Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4845	(parallel near serial) and RF	US-PGPUB; USPAT	OR	ON	2005/12/22 09:49
L2	1504	(parallel near serial) with multiplex\$4	US-PGPUB; USPAT	OR	ON	2005/12/22 09:49
L3	173	(parallel near serial) with multiplex\$4 with clock	US-PGPUB; USPAT	OR	ON	2005/12/22 09:53
L4	3	(RF with receiver) same (second adj data) same multiplex\$4	US-PGPUB; USPAT	OR	ON	2005/12/22 09:55
L5	563	(RF with receiver) same multiplex\$4 and clock	US-PGPUB; USPAT	OR	ON	2005/12/22 09:55
L6	220	(RF with receiver) with multiplex\$4 and clock	US-PGPUB; USPAT	OR	ON	2005/12/22 10:48
L7	19	(RF with receiver) with multiplex\$4 and clock and head adj end	US-PGPUB; USPAT	OR	ON	2005/12/22 11:03
L8	55	(RF with receiver) with multiplex\$4 and clock and optical	US-PGPUB; USPAT	OR	ON	2005/12/22 11:04
L9	14	(RF with receiver) with multiplex\$4 and clock and optical adj transmit\$4	US-PGPUB; USPAT	OR	ON	2005/12/22 11:11
L10	611	signal adj processing adj logic	US-PGPUB; USPAT	OR	ON	2005/12/22 11:11
L11	7	(signal adj processing adj logic) with RF near (data signal)	US-PGPUB; USPAT	OR	ON	2005/12/22 12:19
L12	22	(signal adj processing adj logic) with multiplex\$4 and clock	US-PGPUB; USPAT	OR	ON	2005/12/22 12:57
L17	3681	RF with multiplex\$4	US-PGPUB; USPAT	OR	ON	2005/12/22 13:06
L18	1821	ŔF near5 multiplex\$4	US-PGPUB; USPAT	OR	ON	2005/12/22 13:05
L19	731	RF near5 multiplex\$4 and clock	US-PGPUB; USPAT	OR	ON	2005/12/22 13:06
L21	814	RF with multiplex\$4 and clock and @ad<"19991213"	US-PGPUB; USPAT	OR	ON	2005/12/22 13:07
L22	408	RF near5 multiplex\$4 and clock and @ad<"19991213"	US-PGPUB; USPAT	OR	ON	2005/12/22 14:28
L23	67	RF near5 multiplex\$4 and clock and optical adj transmit\$4 and @ad<"19991213"	US-PGPUB; USPAT	OR	ON	2005/12/22 14:28
L27	2930	maintenance adj data	US-PGPUB; USPAT	OR	ON	2005/12/22 15:59
L28	19	(maintenance adj data) with multiplex\$4	US-PGPUB; USPAT	OR	ON	2005/12/22 16:15
L29	58	(maintenance adj data) same multiplex\$4	US-PGPUB; USPAT	OR	ON	2005/12/22 17:08

L30	279	398/182.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/22 17:09
L31	1010	375/295.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/22 17:09
L32	391	375/295.ccls. and multiplex\$4	US-PGPUB; USPAT	OR	ON	2005/12/22 17:09
L33	155	725/129.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/22 17:09
L34	533	725/143,147,148,144.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/22 17:10
L36	229	725/143,147,148,144.ccls. and multiplex\$4	US-PGPUB; USPAT	OR	ON	2005/12/22 17:10
L37	1861	370/436,535,480,489.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/22 17:10
L38	1473	370/436,535,480,489.ccls. and multiplex\$4	US-PGPUB; USPAT	OR	ON	2005/12/22 17:11
L39	485	370/436,535,480,489.ccls. and multiplex\$4 and optical	US-PGPUB; USPAT	OR	ON	2005/12/22 17:11
S1	69	(Levinson-Frank-H Sage-Gerald-F Lawson-Arthur-M Mostert-Willem-A). in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 21:11
S2	35	"return path transmitter"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:12
S4	2	("5794117" "5926478").pn.	US-PGPUB; USPAT	OR	ON	2005/12/21 21:13
S6	32	("5,155,590" "5225,902" "5,247,364" "5,301,028" "5,317,391" "5,357,276" "5,430,568" "5,442,472" "5,497,187" "5,499,241" "5,539,822" "5,581,555" "5594,726" "5,719,867" "5,719,872" "5,826,167" "5,854,703" "5,930,231" "5,963,352" "6,161,011" "6,272,150" "6,356,369" "6,356,374" "6,373,611" "6,417,949" "6,433,906" "6,437,895" "6,449,071" "6,457,178" "6,462,851" "6,519,067" "6,523,177").pn.	US-PGPUB; USPAT	OR	ON	2005/12/21 21:23
S7	154	725/129.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/21 21:23
S8	34	725/129.ccls. and return adj path	US-PGPUB; USPAT	OR	ON	2005/12/21 21:24
S9	2	725/129.ccls. and return adj path adj transmit\$4	US-PGPUB; USPAT	OR	ON	2005/12/21 21:25

S10	30	return adj path adj transmitter	US-PGPUB; USPAT	OR	ON	2005/12/21 21:34
S11	11	return adj path adj transmitter and clock	US-PGPUB; USPAT	OR	ON	2005/12/21 21:34
S12	7	return adj path adj transmitter and clock and multiplex\$4	US-PGPUB; USPAT	OR	ON	2005/12/21 22:17
S13	1585	RF and clock and second adj data and multiplex\$4	US-PGPUB; USPAT	OR	ON	2005/12/21 22:18
S14	132	RF and clock and second adj data with multiplex\$4	US-PGPUB; USPAT	OR	ON	2005/12/22 09:48